

**IN THE SPECIFICATIONS:**

Kindly amend the specification at paragraph [0028] as follows:

[0028] The media content interface 136 can be designed to accommodate various formats for multimedia data including time-based data. Because of the great variety of types and formats of media data, the media content interface 136 may take any number of forms. The following are some illustrative examples of different media content interfaces 136. In particular implementations, the printer 100 may have only one or only a subset of these types of interfaces. One example is a network interface for receiving data over a network, for example a computer network (e.g. internal company network or the Internet, or a computer connection relaying data originating from other content capture sources such as cellular telephones, a TV receiver, or a satellite, or a GPS receiver.) The interface may comprise a port for connecting a device using a connection type such as USB, serial, FireWire, SCSI, IDE, RJ11, optical, composite video, component video, or S-video or any other suitable connection type. A media content interface can also include a frame grabber for accessing data from a composite video source. In another example, a transcoder may also be used for accessing data from a composite video source. In one example, the transcoder is implemented in hardware that converts an MPEG-2 file to a streamable format in real-time. An example of such hardware is the Via Technologies MPEG encoding chip provided in the Abocom HA2500 Multimedia Gateway ([www.abocom.com](http://www.abocom.com)). The same transcoding function could be provided in software. Another example of an interface 136, includes an NTSC converter for converting to digital form data from a VGA port. Another example of an interface 136 includes an analog to digital converter for transforming analog voice signals from a microphone to a digital format, for example a streaming format. An analog to digital

converter could also be used to convert an image directly from a video recorder into a digital format. In another example, the interface 136 may comprise a media processing system for converting, encoding and compressing raw video data.

Kindly amend the specification at paragraph [0029] as follows:

[0029] In another example, the interface 136 may comprise a USB port for receiving data from a pen-based data capture system and a pen capture module. In one embodiment, the pen capture module includes ultrasonic pen capture hardware and the multimedia server 104 includes logic to interface with the ultrasonic pen capture system. An example of an ultrasonic pen capture system is one provided by InkLink ~~and described at~~  
[http://www.siibusinesproducts.com/products/link\\_ir-p.html](http://www.siibusinesproducts.com/products/link_ir-p.html).